

## Message Text

UNCLASSIFIED

PAGE 01 MOSCOW 03607 141533Z

51  
ACTION AEC-11

INFO OCT-01 EUR-25 ISO-00 SCI-06 AECE-00 L-03 SAJ-01

COME-00 EB-11 NSF-04 SS-20 NSC-07 SSO-00 NSCE-00

INRE-00 CIAE-00 INR-10 NSAE-00 RSC-01 PA-04 PRS-01

USIE-00 FEA-02 DRC-01 /108 W

----- 095865

O 141518Z MAR 74  
FM AMEMBASSY MOSCOW  
TO SECSTATE WASHDC IMMEDIATE 6859

UNCLAS MOSCOW 3607

FOR SCI AND AEC (DR. BELANGER)

E.O. 11652: N/A  
TAGS: TECH UR  
SUBJ: S & T AGREEMENT: ENERGY AREA: SUPERCONDUCTING  
TRANSMISSION

REF: STATE 43626

ACCORDING TO BLINKOV, CABLE WAS SENT MARCH 11 TO BELANGER  
CONFIRMING IN PRINCIPLE PROGRAM OUTLINED IN REFTEL, WITH  
EXCEPTION THAT IT MUST BE CONSTRICTED TO SHORTER TIME FRAME.  
JOINT COMMITTEE MEMBERS ARRIVE MARCH 27, DEPART APRIL 14.  
EXPERTS ARRIVE MARCH 31, DEPART APRIL 10. LIVITOV AND  
BLINKOV WISH TO GO TO DALLAS, AND YEROSHENKO AND  
TERENT'YEV WISH TO VISIT NBS. BLINKOV PROMISED TO PROVIDE  
ADDITIONAL DETAILS TOMORROW, MARCH 15.  
STOESSEL

UNCLASSIFIED

NNN

## Message Attributes

**Automatic Decaptoning:** X  
**Capture Date:** 01 JAN 1994  
**Channel Indicators:** n/a  
**Current Classification:** UNCLASSIFIED  
**Concepts:** SCIENTIFIC MEETINGS, ELECTRIC POWER  
**Control Number:** n/a  
**Copy:** SINGLE  
**Draft Date:** 14 MAR 1974  
**Decaption Date:** 01 JAN 1960  
**Decaption Note:**  
**Disposition Action:** n/a  
**Disposition Approved on Date:**  
**Disposition Authority:** n/a  
**Disposition Case Number:** n/a  
**Disposition Comment:**  
**Disposition Date:** 01 JAN 1960  
**Disposition Event:**  
**Disposition History:** n/a  
**Disposition Reason:**  
**Disposition Remarks:**  
**Document Number:** 1974MOSCOW03607  
**Document Source:** CORE  
**Document Unique ID:** 00  
**Drafter:** n/a  
**Enclosure:** n/a  
**Executive Order:** N/A  
**Errors:** N/A  
**Film Number:** n/a  
**From:** MOSCOW  
**Handling Restrictions:** n/a  
**Image Path:**  
**ISecure:** 1  
**Legacy Key:** link1974/newtext/t19740344/aaaabotj.tel  
**Line Count:** 48  
**Locator:** TEXT ON-LINE  
**Office:** ACTION AEC  
**Original Classification:** UNCLASSIFIED  
**Original Handling Restrictions:** n/a  
**Original Previous Classification:** n/a  
**Original Previous Handling Restrictions:** n/a  
**Page Count:** 1  
**Previous Channel Indicators:**  
**Previous Classification:** n/a  
**Previous Handling Restrictions:** n/a  
**Reference:** STATE 43626  
**Review Action:** RELEASED, APPROVED  
**Review Authority:** shawdg  
**Review Comment:** n/a  
**Review Content Flags:**  
**Review Date:** 27 FEB 2002  
**Review Event:**  
**Review Exemptions:** n/a  
**Review History:** RELEASED <27 FEB 2002 by hagers>; APPROVED <10 DEC 2002 by shawdg>  
**Review Markings:**

Declassified/Released  
US Department of State  
EO Systematic Review  
30 JUN 2005

**Review Media Identifier:**  
**Review Referrals:** n/a  
**Review Release Date:** n/a  
**Review Release Event:** n/a  
**Review Transfer Date:**  
**Review Withdrawn Fields:** n/a  
**Secure:** OPEN  
**Status:** NATIVE  
**Subject:** S & T AGREEMENT: ENERGY AREA: SUPERCONDUCTING TRANSMISSION  
**TAGS:** TECH, UR, US  
**To:** STATE  
**Type:** TE  
**Markings:** Declassified/Released US Department of State EO Systematic Review 30 JUN 2005